Page 1 of 6
A NETWORK INTERFACE DEVICE CAPABLE OF INDEPENDENT PROVISION OF WEB CONTENT (AS AMENDED)
Frederick William Strahm et al.
09/945,235
10559-456001

1/6



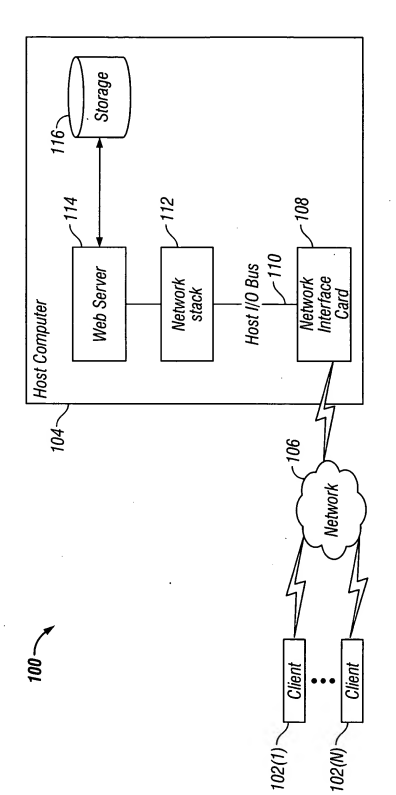


FIG. 7 Prior Art) MAR 1 7 2005 BY A NETWORK IN BY A NETWORK IN MAR 1 7 2005 BY A NETWORK IN BY A Page 2 of 6
A NETWORK INTERFACE DEVICE CAPABLE OF INDEPENDENT PROVISION OF WEB CONTENT (AS AMENDED)
Frederick William Strahm et al.
09/945,235
10559-456001 **2/6** -208 monitor and page loader Web content MAR 1 8 2005 206 Network Interface Card Storage Storage 212~ 210~ 226 Network Stack (TCP + TLS/SSL) Proxy Cache Network Interface 204 FIG. 2 Host I/O Bus Web Server Host Computer 220-218 Network 216(1)-216(1) 216(Y-1) ·214(X) 214(1) Client Client

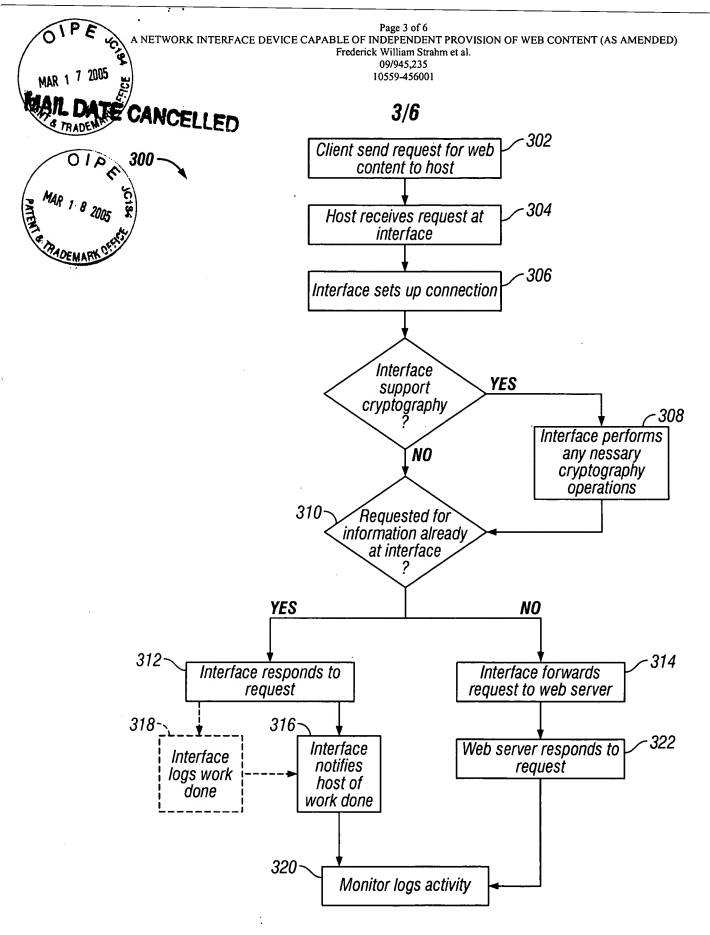


FIG. 3



Page 4 of 6
A NETWORK INTERFACE DEVICE CAPABLE OF INDEPENDENT PROVISION OF WEB CONTENT (AS AMENDED)
Frederick William Strahm et al.
09/945,235
10559-456001

4/6



400-

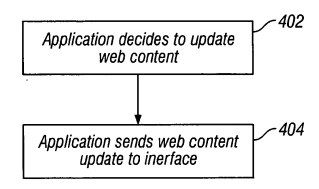


FIG. 4

Page 5 of 6
A NETWORK INTERFACE DEVICE CAPABLE OF INDEPENDENT PROVISION OF WEB CONTENT (AS AMENDED)
Frederick William Strahm et al.
09/945,235
10559-456001 TE CANCELLED **5/6** MAR 1 8 2005 Network Interface Card Storage Storage 524 Network Stack TCP + TLS/SSL Proxy cache Network Interface 504 Host I/O Bus | \_\_518 Web Server Network Stack Host Computer Network 514(R)-512(0) Client Client

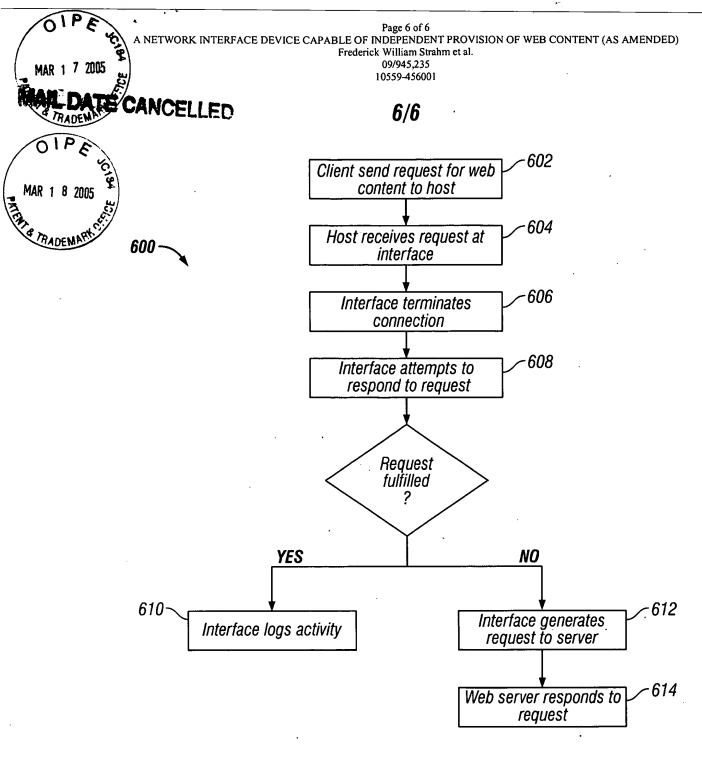


FIG. 6